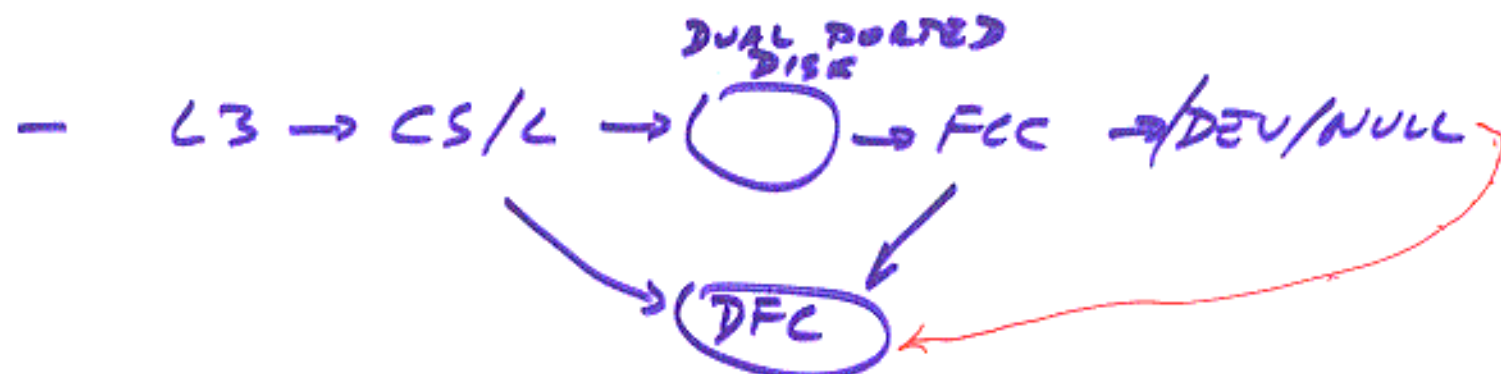


WEEK OF JUNE 5

- MC: CONVERSION TO YBOS: 50 GB DONE
WILL CONTINUE TODAY
- L3 / CS / L:
 - SEE MAIL FROM KIRSTEN
 - CAN WE READ THE EVENTS
WRITTEN BY CS / L? *work in progress*
extra work
~ 11,000 lines of code
not finished yet
the rest of the code
- CKFS: *test with taking out the 2nd*
~ can operate at 5-10 MB/sec?
- DIM status: STEPHAN / PAUL ASKED TO
RESCHEDULE THIS TALK FOR FRIDAY
- Production Farm:
- release 3.6.0:
 - SVX D BANKS
 - EVENT DISPLAY... (Stored Si...)
 - (PR # 412)
- DATA CATALOG:

- TAPE DRIVE STATUS:
- DEFINITION OF THE OUTPUT STREAMS

Integration tests



WHEN WE ARE READY FOR IT ?

- CONDUCTIVITY
FULL CHAIN TEST ?
- CAN WE START FROM MDC11B ?
 - TAKE 2 ? AIT-2 out of TAPE LIBRARY AND ...
 - RATE TEST w/o AIT-2

Hello,

Kevin and I will be unable to attend the meeting tomorrow. We are having our annual DOE site visit for the next 2 days.

Update:

I was unable to reproduce Miro's splitting error. It seems to be in 3.5.0 but not in rawhide or development.

I have successfully created a text database from the calibration Oracle database and then read the text database back into an AC++ module using the Calibration Manager. This code was written by Jim K. and not checked into any of the calibration packages. I have committed the working modules into the Level3Mods package and am currently trying to add them to a trigger path. The goal is to have a validation job for the whole process
Oracle CalibDB -> textDB -> Level-3 -> Calibration Manager.

Kirsten